NITRATE LEACHING INDEX Clark County, Indiana

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County	 Mapunit Symbol 	Mapunit Name 	 Compname 	INN03 Leach Index	İ
Clark County,	 AddA	 Avonburg silt loam, 0 to 2 percent	 Avonburg		
Indiana Clark County, Indiana	AddB2	slopes Avonburg silt loam, 2 to 4 percent slopes, eroded	 Avonburg	18	
Clark County,	BbhA	Bartle silt loam, 0 to 2 percent	 Bartle	18	
4.	BcrAQ		 Beanblossom	112	
Indiana Clark County, Indiana	BcrAW	percent slopes, occasionally	 Beanblossom 	112	
	BdoA		 Bedford	8	
	BdoB		 Bedford	8	
	BfbC2		 Blocher, soft	18	
Indiana	l	Weddel silt loams, 6 to 12 percent slopes, eroded			
Clark County, Indiana	l	Weddel complex, 6 to 12 percent	Blocher, soft bedrock substratum	8	
± ·	BnyD3	slopes, severely eroded Bonnell clay loam, 12 to 22 percent	 Bonnell	18	
Indiana Clark County, Indiana	BobE5	slopes, severely eroded Bonnell-Hickory clay loams, 15 to 30 percent slopes, gullied	 Bonnell	18	
	BodAW 		 Bonnie 	8	
Clark County, Indiana	BvoG	Brownstown-Gilwood silt loams, 25	 Brownstown	112	'
	CcaG	Caneyville-Rock outcrop complex, 25 to 60 percent slopes	 Caneyville	8	'
			 Cincinnati	8	'
		Cincinnati-Blocher silt loams, 6 to 12 percent slopes, eroded	 Cincinnati	8	'
	CldC3	Cincinnati-Blocher silt loams, 6 to 12 percent slopes, severely eroded	 Cincinnati	8	
Clark County,	ClfA	Cobbsfork silt loam, 0 to 1 percent	Cobbsfork	18	
	ComC		 Coolville	18	
Indiana Clark County, Indiana		percent slopes Coolville-Rarden complex, 6 to 12 percent slopes, severely eroded	 Coolville 	8 8	!
Clark County, Indiana	ConD	Coolville-Rarden complex, 12 to 18 percent slopes	Coolville	8	[

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County	 Mapunit Symbol	•	Compname	 INN03 Leach Index
Clark County,	 CspA	 Crider silt loam, 0 to 2 percent	 Crider	
Indiana Clark County, Indiana	 CspB2	slopes Crider silt loam, 2 to 6 percent slopes, eroded	 Crider	
Clark County, Indiana	CtrB2	Crider silt loam, karst,	Crider	
Clark County, Indiana	CtwB	Crider-Bedford-Navilleton silt loams, 2 to 6 percent slopes	Crider	8
Clark County, Indiana	CwaAQ 	Cuba silt loam, 0 to 2 percent slopes, rarely flooded	Cuba	12
Clark County, Indiana	i	Crider-Haggatt complex, 6 to 12 percent slopes, severely eroded	Crider	12
Clark County, Indiana	İ	Crider-Haggatt silt loams, 6 to 12 percent slopes, eroded	İ	12
Clark County, Indiana	İ	Crider-Haggatt silt loams, karst, rolling, eroded	Crider	12
Clark County, Indiana	i	Crider-Haggatt complex, karst, rolling, severely eroded	Crider	12
Clark County, Indiana	İ	Deam silty clay loam, 20 to 55 percent slopes	Deam	8
Clark County, Indiana	DdsAW	Dearborn silt loam, 0 to 2 percent slopes, occasionally flooded, very		12

	1	brief duration	1
Clark County,	DfnA	Dubois silt loam, 0 to 2 percent Dubois	8
Indiana	1	slopes	1
Clark County,	DtvC2	Deputy-Trappist silt loams, 6 to 12 Deputy	8
Indiana	1	percent slopes, eroded	1
Clark County,	EbpD2	Eden silty clay loam, 12 to 25 Eden	8
Indiana	1	percent slopes, eroded	1
Clark County,	EesA	Elkinsville-Millstone silt loams, 0 Elkinsville	12
Indiana	1	to 2 percent slopes	1
Clark County,	EesB	Elkinsville-Millstone silt loams, 2 Elkinsville	12
Indiana	1	to 6 percent slopes	1
Clark County,	EesC2	Elkinsville-Millstone silt loams, 6 Elkinsville	12
Indiana	1	to 12 percent slopes, eroded	1
Clark County,	EesD2	Elkinsville-Millstone silt loams, Elkinsville	12
Indiana	1	12 to 18 percent slopes, eroded	1
Clark County,	EesFQ	Elkinsville-Millstone silt loams, Elkinsville	12
Indiana	1	18 to 40 percent slopes, rarely	1
	1	I flooded	1

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	<u> </u>	İ			
Clark County,	EsaG		Eden	8	
Indiana	1	percent slopes, very rocky			
Clark County,	GgbG		Gilwood	12	
Indiana	1	to 75 percent slopes	L		
Clark County,	GgfD	Gilwood-Wrays silt loams, 6 to 18	Gilwood	12	
Indiana	1	percent slopes			
Clark County,	GgfE2	Gilwood-Wrays silt loams, 12 to 25	Gilwood	12	
Indiana	!	percent slopes, eroded			
Clark County,	GmaG	Gnawbone-Kurtz silt loams, 20 to 60	Gnawbone	12	
Indiana	1	percent slopes			
Clark County,	GyaD2		Grayford	12	
Indiana	1.	percent slopes, eroded			
Clark County,	GyaD3		Grayford	12	
Indiana		percent slopes, severely eroded			
Clark County,	GyaD5		Grayford	12	
Indiana	1 - 1 - 0	percent slopes, gullied			
Clark County,	GykD2		Grayford	12	
Indiana	1	eroded			
Clark County,	GykD3		Grayford	12	
Indiana		severely eroded			
Clark County,	HcaA	Hatfield silt loam, 0 to 2 percent	Hatfield	18 1	
Indiana		slopes			
Clark County,	HccB2	Haubstadt silt loam, 2 to 6 percent	Haupstadt	18 1	
Indiana	 HcdC2	slopes, eroded			
Clark County,	HCCCZ	Haubstadt-Shircliff silt loams, 6 to 15 percent slopes, eroded	Haubstadt	[8]	
Indiana	I IHceC3	·		1 1	
Clark County,	Incecs	Haubstadt-Shircliff complex, 6 to 15 percent slopes, severely eroded		10 1	
Indiana		Haymond silt loam, 0 to 2 percent		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Clark County, Indiana	HcgAH		Haymond	12	
Iliulalia	1	slopes, frequently flooded, brief duration	I I		
Clark County,	HcgAV	Haymond silt loam, 0 to 2 percent	 Uatmond	112	
Indiana	Incgav	slopes, frequently flooded, very	Hayillond	12	
IIIGIAIIA	1	brief duration	1		
Clark County,	HcgAW	Haymond silt loam, 0 to 2 percent	 Uatmond	12	
Indiana	Incgaw	slopes, occasionally flooded, very		112	
111012110	1	brief duration	! 		
Clark County,	 HerE	Hickory-Bonnell complex, 12 to 25	I Hickory	112	
Indiana	I TIETT	percent slopes	I III C VOT À	1 +4	
Clark County,	 HtwD2		 Haggatt	112	
Indiana	IIICWDZ	to 25 percent slopes, eroded	I	1	
Clark County,	 HtzD3	Haggatt-Caneyville complex, 12 to	 Haddatt	112	
orary councy,	1110200	25 percent slopes, severely eroded		1	

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 County 	 Mapunit Symbol	Mapunit Name	Compname	 INN03 Leach Index
Clark County,	_ _ HufAK	 	 Huntington	
Indiana	1	percent slopes, occasionally flooded, brief duration		
Clark County, Indiana	HuhD2	Haggatt-Caneyville silt loams, karst, hilly, eroded	Haggatt 	12
Clark County, Indiana	HujD3 	Haggatt-Caneyville complex, karst, hilly, severely eroded	Haggatt 	12

Clark County,	JaeB2	Jennings silt loam, 2 to 6 percent	Jennings	8
Indiana		slopes, eroded		! -
Clark County,	JafC2		Jennings	18
Indiana	I	substratum, silt loams, 6 to 12		
I	1	percent slopes, eroded		
Clark County,	JafC3	Jennings-Blocher hard bedrock	Jennings	8
Indiana	1	substratum, silt loams, 6 to 12	1	
	1	percent slopes, severely eroded	1	
Clark County,	KxkC2	Knobcreek-Navilleton silt loams, 6	Knobcreek	8
Indiana	1	to 12 percent slopes, eroded	1	1
Clark County,	KxlC3	Knobcreek-Haggatt-Caneyville	Knobcreek	8
Indiana	1	complex, 6 to 12 percent slopes,	1	1
	1	severely eroded	1	1
Clark County,	KxlE3	Knobcreek-Haggatt-Caneyville	Knobcreek	18
Indiana	1	complex, 12 to 25 percent slopes,	1	1
	1	severely eroded	1	1
Clark County,	KxmE2	Knobcreek-Haggatt-Caneyville silt	Knobcreek	8
Indiana	1	loams, 12 to 25 percent slopes,	1	1
	1	eroded	1	
Clark County,	KxoC2	Knobcreek-Navilleton-Haggatt silt	Knobcreek	8
Indiana	1	loams, karst, rolling, eroded	1	
Clark County,	KxpD2	Knobcreek-Haggatt-Caneyville silt	Knobcreek	18
Indiana	1	loams, karst, hilly, eroded	1	1
NATURAL RESOURCE	ES CONSER	VATION SERVICE		

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County	Mapunit Symbol		Compname 	INN03 Leach Index
	·			
1				
Clark County, Indiana	LpoAK 	Lindside silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration		12
Clark County, Indiana	McgC2	Markland silt loam, 6 to 12 percent slopes, eroded	 Markland 	8
Clark County, Indiana	McnGQ		Markland 	8
Clark County, Indiana	McpC3		 Markland 	
Clark County, Indiana	McuDQ 	Markland silty clay loam, 12 to 25 percent slopes, severely eroded, rarely flooded	Markland 	8
Clark County, Indiana	MdqDQ		Markland 	
Clark County, Indiana	MhuA		 McGary 	
Clark County, Indiana	MhyA		Medora	8
Clark County, Indiana	MhyB2		Medora	8
Clark County, Indiana	MhyC2		Medora 	8
Clark County, Indiana	MhyC3		Medora 	8
Clark County, Indiana	MsvA	Montgomery silty clay loam, 0 to 1 percent slopes	Montgomery	6
Clark County, Indiana	NaaA 	Nabb silt loam, 0 to 2 percent	Nabb 	8
Clark County, Indiana	NaaB2	Nabb silt loam, 2 to 6 percent slopes, eroded	Nabb 	8
Clark County, Indiana	NbhAK 	Newark silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration	Newark 	8
Clark County, Indiana	OfbAW 	Oldenburg loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Oldenburg 	12
Clark County, Indiana	PcrB2	Pekin silt loam, 2 to 6 percent slopes, eroded	Pekin	8
Clark County, Indiana	PcrC2	· · · · · · · · · · · · · · · · · · ·	Pekin 	8
Clark County, Indiana	PcrC3		Pekin 	8
Clark County, Indiana	PhaA 	slopes	Peoga 	8
Clark County, Indiana	Pml 	I .	Pits, quarry 	0
Clark County, Indiana	Ppu	į į	Pits, sand and gravel	0
Clark County, Indiana	RblD3	percent slopes, severely eroded	Rarden 	8
Clark County, Indiana	RbmD5	Rarden silty clay, 6 to 18 percent slopes, gullied	l	18
Clark County, Indiana	RptG 	Rohan-Jessietown complex, 25 to 60 percent slopes, rocky	I	6
Clark County, Indiana	RtcA	Ryker silt loam, 0 to 2 percent slopes	Ryker	12

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County	Mapunit Symbol	Mapunit Name 	Compname 	INN03 Leach Index	
		<u> </u>	 		
Clark County, Indiana	İ	slopes, eroded	Ryker 	12 	
Clark County, Indiana		Ryker silt loam, karst, undulating, eroded	Ryker 	12 	
Clark County, Indiana		Ryker-Grayford silt loams, 6 to 12 percent slopes, eroded	Ryker 	12	
Clark County, Indiana		Ryker-Grayford silt loams, 6 to 12 percent slopes, severely eroded	Ryker	112	
Clark County, Indiana	RzvC2		Ryker	12	
Clark County,	RzvC2	Ryker-Grayford silt loams, karst,	 Grayford	112	
Indiana Clark County,	RzvC3		 Ryker	112	
Indiana Clark County,			 Scottsburg	18	
Indiana Clark County,	 SfyB	percent slopes, eroded Shircliff silt loam, 2 to 6 percent	 Shircliff	18 1	
Indiana Clark County,	SoaB	slopes Spickert silt loam, 2 to 6 percent	 Spickert	18 1	
Indiana Clark County,	 SodB	slopes Spickert silt loam, terrace, 1 to 4	 Spickert	18 1	
Indiana Clark County,		percent slopes Spickert-Wrays silt loams, 6 to 12	 Spickert	18 1	
Indiana Clark County,	StaAQ		 Steff	1 1	
Indiana Clark County,		slopes, rarely flooded Stendal silt loam, 0 to 2 percent	 Stendal	 8	
Indiana Clark County,		slopes, rarely flooded Stendal silt loam, 0 to 2 percent	 Stendal	 8	
Indiana	1	slopes, occasionally flooded, very brief duration	 		
Clark County, Indiana	ThaC2	Trappist silt loam, 6 to 12 percent slopes, eroded	Trappist	8 1	
Clark County, Indiana		Trappist silty clay loam, 6 to 12 percent slopes, severely eroded	Trappist	8	
Clark County,	ThbD5	Trappist silty clay loam, 6 to 18	 Trappist	18	
Indiana Clark County,	ThcD3		 Trappist	18 1	
Indiana Clark County,	 ThdD	percent slopes, severely eroded Trappist-Rohan silt loams, 12 to 25	 Trappist		
Indiana Clark County,	 TsaC3	percent slopes Trappist-Deputy complex, 6 to 12	 Trappist	 8	
Indiana Clark County,	 Uaa	percent slopes, severely eroded	 Udorthents, cut and	1 1	
Indiana	i		filled	i i	

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County	Mapunit Symbol 		Compname 	INN03 Leach Index
Clark County, Indiana	 UaoAK	Udifluvents, cut and filled-Urban land complex, 0 to 2 percent	 Udifluvents, cut and filled	 0
	i	slopes, occasionally flooded, brief duration	 	
Clark County, Indiana	UaoAK 	Udifluvents, cut and filled-Urban land complex, 0 to 2 percent slopes, occasionally flooded, brief duration	Urban land - 	0
Clark County, Indiana	UedA 	Urban land-Aquents, clayey substratum, complex, lake plain, 0 to 3 percent slopes	Urban land 	0
Clark County, Indiana	UedA 		Aquents, clayey substratum 	0
Clark County, Indiana	UndAY		Urban land 	0
Clark County, Indiana	UndAY	Urban land-Udifluvents complex, leveed, 0 to 2 percent slopes	Udifluvents	i 0
Clark County, Indiana	UngB 	Urban land-Udarents, fragipan substratum, complex, till plain, 0 to 12 percent slopes	Urban land 	0
Clark County, Indiana	UngB			0

Clark County, Indiana	UnkB 	Urban land-Udarents, silty substratum, complex, terrace, 0 to		0
	1	6 percent slopes	I	1
Clark County,	UnkB	Urban land-Udarents, silty	Udarents, silty	10
Indiana	1	substratum, complex, terrace, 0 to	substratum	1
	1	6 percent slopes	I	1
Clark County,	UnpA	Urban land-Udarents, loamy	Urban land	10
Indiana	1	substratum, complex, terrace, 0 to	I	1
	1	3 percent slopes	I	1
Clark County,	UnpA	Urban land-Udarents, loamy	Udarents, loamy	10
Indiana	i	substratum, complex, terrace, 0 to	substratum	i i
i	i	3 percent slopes	i I	i
Clark County,	UnsB	Urban land-Udarents, clayey	Urban land	io i
Indiana	i	substratum, complex, hills, 2 to 10		i i
i	i	percent slopes	i I	i i
Clark County,	UnsB	Urban land-Udarents, clayey	Udarents, clavev	10
Indiana	i	substratum, complex, hills, 2 to 10	substratum	i i
i	i	percent slopes	I	i i
Clark County,	l W	Water	Water	io i
Indiana	i		i	i i
Clark County,	WaaAV	Wakeland silt loam, 0 to 2 percent	Wakeland	18
Indiana	i	slopes, frequently flooded, very	i I	i i
İ	i	brief duration	i I	i i
Clark County,	WaaAW	Wakeland silt loam, 0 to 2 percent	Wakeland	18
Indiana	1	slopes, occasionally flooded, very	I	1
	1	brief duration	I	1
Clark County,	WedB2	Weddel silt loam, 2 to 6 percent	Weddel	18
Indiana	i	slopes, eroded	I	i i
Clark County,	WhcD	Wellrock-Gnawbone silt loams, 6 to	Wellrock	112
Indiana	i	20 percent slopes	i I	i i
Clark County,	WnmA	Whitcomb silt loam, 0 to 2 percent	Whitcomb	18
Indiana	i	slopes	i I	i i
Clark County,	WokAV	Wilbur silt loam, 0 to 2 percent	Wilbur	112
Indiana	i	slopes, frequently flooded, very	I	i i
İ	i	brief duration	i İ	i i
Clark County,	WokAW	Wilbur silt loam, 0 to 2 percent	Wilbur	112
Indiana	1	slopes, occasionally flooded, very	I	- i
	1	brief duration	I	i i
NAMIDAL DECOUDO	e concer	VATION SERVICE		

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1	Symbol	T.	1		Leach	
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1	_!		_I			
1	1		1		1 1	
Clark County,	WprAW	Wirt loam, 0 to 2 percent slopes,	Wirt		12	
Indiana		occasionally flooded, very brief			1 1	
		duration				

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